

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A computing system, which comprises:
  - a bus which includes a channel manager component which provides for at least three different types of channels which provide for communication between a plurality of different service requestors and a plurality of different service providers, and which includes a service discovery component which identifies a plurality of different types of interfaces for the plurality of different service providers;
  - a service requestor container operatively coupled to said bus, said service requestor container containing a service requestor application;
  - a service provider container operatively coupled to said bus, said service provider container containing a service provider application;
  - wherein the service provider container includes an interaction broker component, said interaction broker providing an interface between said bus and said service provider application;
  - wherein said interaction broker component includes a request broker component, which provides an operation interface, for invoking said service provider application based upon service requests received from said bus;
  - wherein said interaction broker component includes an event handler component, which provides an event interface, for invoking said service provider application based upon events read from said bus;
  - wherein said interaction broker component includes a stream handler component, which provides a stream interface, for invoking said service provider application based upon data read from a stream;
  - wherein the different types of channels correspond to the plurality of different interfaces; and,
  - a virtual data store operatively coupled to said service requestor container and to said service provider container.

2. (currently amended) The computing system as claimed in claim 1, wherein ~~said bus includes a service discovery component~~ the at least 3 subtypes of channels includes a service channel, an event channel and a stream channel.

3. (original) The computing system as claimed in claim 2, wherein said service provider container includes a component for advertising the service provided by said service provider application to said service discovery component.

4. (original) The computing system as claimed in claim 3, wherein said service requestor container includes a component for finding a service advertised to said service discovery component.

Claims 5-8. (canceled)

9. (original) The computing system as claimed in claim 1, including a plurality of service provider containers operatively coupled to said bus, each of said service provider containers containing a service provider application.

10. (original) The computing system as claimed in claim 9, wherein a first of said service provider containers is a publisher container and a second of said service provider containers is a subscriber container.

11. (original) The computing system as claimed in claim 10, wherein:  
said publisher container includes a component for advertising publication of an event.

12. (original) The computing system as claimed in claim 10, wherein:  
said subscriber container includes a component for subscribing to publication of an event.

13. (original) The computing system as claimed in claim 1, wherein said virtual data store includes:

a posting service component operatively coupled to said service provider container.

14. (original) The computing system as claimed in claim 13, wherein said virtual data store further includes:

a read/write data store operatively coupled to said posting service.

15. (original) The computing system as claimed in claim 13, wherein said virtual data store further includes:

an inquiry service component operatively coupled to said service requestor container;

a read-only data store operatively coupled to said inquiry service component; and,  
a replication component operatively coupled to said read-only data store and said read/write data store.

16. (currently amended) The computing system as claimed in claim 13, wherein ~~said bus includes:~~

~~— a channel manager component,~~ said channel manager component being adapted to create channel in response to receipt of an open channel message from a first container wherein each of said channels is identified by a logical channel name.

17. (original) The computing system as claimed in claim 16, wherein said logical channel name is a handle dynamically created by said channel manager component.

18. (original) The computing system as claimed in claim 16, wherein said channel manager component is adapted to create a tank, and said logical name is a name of said tank.

19. (original) The computing system as claimed in claim 16, wherein said channel is a service channel.

20. (original) The computing system as claimed in claim 16, wherein said channel is an event channel.

21. (original) The computing system as claimed in claim 16, wherein said channel is an unmapped stream.

22. (original) The computing system as claimed in claim 16, wherein said channel is a mapped stream.

23. (original) The computing system as claimed in claim 22, wherein said channel manager component is adapted to create a tank associated with said mapped stream.

24. (original) The computing system as claimed in claim 16, wherein said channel manager component is adapted to transmit said logical name to said first container.

25. (currently amended) The computing system as claimed in claim 24, ~~including:~~  
~~a service discovery component,~~ wherein said service discovery component being adapted to receive said logical name from said first container.

26. (original) The computing system as claimed in claim 25, wherein said service discovery component is adapted to transmit said logical name to a second container in response to a find channel message from said second container.

27. (original) The computing system as claimed in claim 16, including a context manager component, said context manager component being adapted to determine if a container is authorized to use a channel.

28. (original) The computer system as claimed in claim 1, wherein each said container comprises:

an interface to said bus; and,

an interaction broker, said interaction broker being adapted to invoke a service based upon an interaction style on said bus.

Claims 29 -- 31. (canceled)

32. (original) The computer system as claimed in claim 28, wherein said container includes means for enabling said service to participate in extended units of work.

33. (original) The computer system as claimed in claim 32, wherein said means for enabling said service to participate in extended units of work includes means for providing compensating actions for every action that can be performed by said service.

34. (original) The computing system as claimed in claim 28, wherein said container includes means for encapsulating security policies on behalf of said service.

35. (original) The computer system as claimed in claim 28, wherein said container includes means for encapsulating system management policies on behalf of said service.

36. (canceled)

37. (original) The computing system as claimed in claim 1, wherein said virtual data store comprises:

- a posting service coupled to receive data updates from said service provider container;

- a first database coupled to said posting service;

- an information service coupled to provide data in response to inquiries from said service requestor container;

- at least one second database coupled to said posting service; and,

- a replication manager coupled between said first database and said at least one second database for selectively replicating data from said first database to said second database.

38. (original) The computing system as claimed in claim 37, wherein said first database is a read/write database.

39. (original) The computing system as claimed in claim 37, wherein said at least one second database is a read only database.

40. (original) The computing system as claimed in claim 37, including a data cache coupled to said information service.

41. (previously presented) The computing system as claimed in claim 40, wherein said information service includes means for selectively satisfying inquiries from said service requestor container from one of said data cache and said at least one second database.

42. (original) The computing system as claimed in claim 40, including a cache controller coupled between said data cache and said information service.

43. (original) The computing system as claimed in claim 42, wherein said cache controller is coupled to said posting service.

44. (original) The computing system as claimed in claim 37, wherein said information service includes means for calling a security manager for security information.

45. (original) The computing system as claimed in claim 37, wherein said replication manager includes logic to preserve unit of work updates.

46. (original) The computing system as claimed in claim 37, wherein said replication manager includes logic to ensure that only the latest version of data is replicated to said at least one second database.

47. (original) The computing system as claimed in claim 37, including a data currency manager coupled to said information service to enable said information service to determine what version of data to use to satisfy a inquiry from said service requestor container.

48. (original) The computing system as claimed in claim 37, including a data currency manager coupled to said information service to enable said information service to determine latency of data in said at least one second database.